## AMENDMENTS TO THE CLAIMS

## Listing of claims:

- 1.-6. (Cancelled).
- 7. (Currently Amended) An atmospheric electric acupuncture device comprising comprising:
  a negative ion generator;
  -an electrical cables cable attachable between a feed back unit and to maintain the potential of an object to be treated, the cable being adapted to maintain an electrical potential of the object;
  a feed back feed unit connectable between the object and the ion generator and being
  adapted to control the an exposure and dose of ions to the objects object being treated treated; and
- 8. (Previously Presented) A device according to claim 7, wherein the feedback unit is adapted to monitor a number of discharged ions per unit of a time measure.

an insulating cover adapted to be positionable beneath the object.

- 9. (Previously Presented) A device according to claim 7, wherein the feedback unit is adapted to monitor a total charge delivered to the object.
- 10. (Currently Amended) A device according to claim 7, wherein the feedback unit is adapted to monitor a time measure for an exposure of ions by the object.
- 11. (Previously Presented) A device according to claim 7, wherein the feedback unit is adapted to keep the object at a specific potential.
- 12. (Currently Amended) A method of trating treating a patient using atmospheric electric acupunture acupuncture, comprising comprising:

the steps of: electrically isolating the patient from ground; connecting the patient electrically to [a]an ion generator via a feed-back unit, unit; and

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-spraying an area of the patient with ions.

- 13. (Previously Presented) A method according to claim 12, wherein the patient is positioned in a vertical or horizontal position on an insulating cover.
- 14. (Previously Presented) A device according to claim 8, wherein the feedback unit is adapted to monitor a total charge delivered to the object.
- 15. (Previously Presented) A device according to claim 8, wherein the feedback unit is adapted to monitor a time measure for an exposure of ions.
- 16. (Previously Presented) A device according to claim 9, wherein the feedback unit is adapted to monitor a time measure for an exposure of ions.
- 17. (Previously Presented) A device according to claim 8, wherein the feedback unit is adapted to keep the object at a specific potential.
- 18. (Previously Presented) A device according to claim 9, wherein the feedback unit is adapted to keep the object at a specific potential.
- 19. (Previously Presented) A device according to claim 10, wherein the feedback unit is adapted to keep the object at a specific potential.
- 20. (New) A device according to claim 1, wherein the insulating cover is adapted to carry the object in a horizontal or a vertical orientation.